CLAIMS

1	1. (currently amended) A method for remotely adjusting a hearing aid of a user, comprising
2	the steps of:
3	generating a command via a first computer at a first location;
4	transmitting the command to a second computer at a second location over a remote data link;
5	sending the command from the second computer to a digital signal processor in one of a
6	telephone and the hearing aid;
7	outputting a test tone from the digital signal processor based on the command to a user of [[the]]
8	a telephone wearing the hearing aid;
9	receiving a user response to the test tone over the remote data link; and
10	adjusting the hearing aid based on the user response to the test tone, wherein:
11	said adjusting step comprises the steps of:
12	transmitting the user response to the first computer over the remote data link;
1.3	retrieving a stored audiogram from memory based on an accuracy of the
14	response; and
15	uploading the audiogram into the hearing aid of the user over the remote data
16	link; and
17	said audiogram is a compensation curve for adjusting performance characteristics of the
18	hearing aid based on the user response.
10	hearing and based on the discretesponse.
1	2. (previously presented) The method of claim 1, wherein said command is sent from the
2	second computer to the digital signal processor as a DTMF tone.
2	second computer to the digital signal processor as a B TWI tone.
1	3. (previously presented) The method of claim 1, wherein said receiving step comprises
2	inputting a response to the command into the second computer via a keyboard attached to the computer.
2	inputting a response to the command into the second computer via a key court attached to the computer.
1	4. (original) The method of claim 1, wherein said receiving step comprises inputting a
2	response to the command via a key pad on the telephone.
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1	5-6. (canceled)
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1	7. (previously presented) The method of claim 1, wherein said adjusting step further
2	comprises determining the accuracy of the user response.
1	8. (currently amended) A method for adjusting a hearing aid of a user, comprising the steps
2	of:
3	generating a command via a computer;
4	sending the command to a digital signal processor in one of a telephone and the hearing aid;
5	outputting a test tone from the digital signal processor based on the command to the user of
6	[[the]] a telephone wearing the hearing aid;
7	receiving a response to the test tone by the user;
8	storing the response to the test tone by the user in the computer;
9	retrieving a stored audiogram from memory based on an accuracy of the stored response; and
10	uploading the audiogram into the hearing aid of the user.
10	aproading the audiogram into the nearing aid of the abor.
1	9. (previously presented) The method of claim 8, wherein said command is sent from the
2	computer to the digital signal processor as a DTMF tone.

Serial No. 09/589,391 -3- Gabara 75-12-3 (992.1047)

receiving a user response to the test tone over the remote data link; and

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a telephone wearing the hearing aid;

10	adjusting the hearing aid based on the user response to the test tone, wherein said adjusting step
11	comprises the steps of:
12	transmitting the user response to the first computer over the remote data link;
13	determining an accuracy of the user response;
14	retrieving a stored audiogram from memory based on the accuracy of the response; and
15	uploading the stored audiogram into the hearing aid of the user over the remote data link.
1	21. (currently amended) A method for adjusting a hearing aid of a user, comprising the steps
	of:
.2 .3	generating a command via a computer;
4	sending the command to a digital signal processor in one of a telephone and the hearing aid;
. 5	outputting a test tone from the digital signal processor based on the command to the user of
6	[[the]] a telephone wearing the hearing aid;
7	receiving a response to the test tone by the user; and
٠8	storing the response to the test tone by the user in the computer, wherein said receiving step
9	comprises inputting a response to the command into the computer via a keyboard attached to the
	computer.
10	computer.
1	22. (currently amended) A method for adjusting a hearing aid of a user, comprising the steps
2	of:
3	generating a command via a computer;
4	sending the command to a digital signal processor in one of a telephone and the hearing aid;
5	outputting a test tone from the digital signal processor based on the command to the user of
6	[[the]] a telephone wearing the hearing aid;
7	receiving a response to the test tone by the user; and
8	storing the response to the test tone by the user in the computer, wherein the command is
9	generated by a first computer at a first location and is received by a second computer at a second
10	location, and said second computer sends the command to the digital processor.
1	23. (currently amended) A method for adjusting operations of a hearing aid of a user,
2	wherein:
3	a computer system transmits a sequence of one or more non-audible commands to a processor in
4	one of a telephone and the hearing aid;
5	the processor causes an audible test tone to be generated in response to receipt of each
6	command[[,]] wherein:
7	when the processor is in the telephone, the telephone generates each test tone; and
8	when the processor is in the hearing aid, the hearing aid generates each test tone;
9	the computer system receives a response to each of one or more of the test tones from the user;
10	the computer system processes the one or more responses from the user to generate parameters
11	for controlling the operations of the hearing aid; and
12	the computer system transmits the parameters to the hearing aid to adjust the operations of the
13	hearing aid.
1	24-28. (canceled)
1	29. (currently amended) The invention of claim [[28]] 23, wherein the user enters each
2	response via a key pad on [[the]] a telephone and the telephone transmits the user's responses to the
3	computer system.
_	companier system.

1 2	30. (currently amended) The invention of claim [[28]] 23, wherein the user enters each response via a keyboard attached to the computer system.
1	31. (previously presented) The invention of claim 23, wherein:
2	the computer system comprises a local computer co-located with the user; and
3	the local computer transmits the commands to the processor and receives the user's responses.
3	the local computer transmitted the communities to the processes and proc
1	32. (previously presented) The invention of claim 31, wherein the local computer generates
2	and transmits the parameters to the hearing aid.
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1	33. (previously presented) The invention of claim 31, wherein:
. 2	the computer system further comprises a remote computer located remotely from the user;
	the local computer transmits the user's responses to the remote computer;
3	the remote computer generates and transmits the parameters to the local computer; and
4	the remote computer generates and transmits the parameters to the bearing aid
٠5	the local computer transmits the parameters to the hearing aid.
1	34. (previously presented) The invention of claim 33, wherein the remote computer
. 2	transmits each command to the local computer.
_	25 (www.iough.magantad). The invention of claim 23 wherein:
1	35. (previously presented) The invention of claim 23, wherein:
2	the computer system comprises a remote computer located remotely from the user; and
3	the remote computer transmits the commands to the processor, receives the user's responses, and
4	generates and transmits the parameters to the hearing aid.
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1	36. (previously presented) A hearing aid for a user, the hearing aid comprising a processor
2	adapted to:
3	receive a sequence of one or more non-audible commands from a computer system;
4	cause an audible test tone to be generated by the hearing aid in response to receipt of each
5	command, wherein:
6	the computer system receives a response to each of one or more of the test tones from the
7	user; and
8	the computer system processes the one or more responses from the user to generate
	parameters for controlling operations of the hearing aid; and
9	receive the parameters from the computer system to adjust the operations of the hearing aid.
10	receive the parameters from the computer system to adjust the operations of the hearing aid.
-	37. (previously presented) The invention of claim 36, wherein the processor receives the
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2	command sequence and the parameters directly from the computer system.
-	38. (previously presented) The invention of claim 36, wherein the processor receives the
1	38. (previously presented) The invention of claim 36, wherein the processor receives the
2	command sequence and the parameters from the computer system via a telephone.
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1	39. (previously presented) The invention of claim 38, wherein the command sequence and
2	the parameters are transmitted to the processor from the telephone using DTMF signaling.
1	40-43. (canceled)
1	44. (currently amended) A computer system for adjusting operations of a hearing aid of a
2	user, wherein the computer system is adapted to:
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Serial No. 09/589,391 -5- Gabara 75-12-3 (992.1047)

transmit a sequence of one or more non-audible commands to a processor in one of a telephone and the hearing aid, wherein the processor causes an audible test tone to be generated in response to receipt of each command[[,]] wherein:

when the processor is in the telephone, the telephone generates each test tone; and when the processor is in the hearing aid, the hearing aid generates each test tone;

receive a response to each of one or more of the test tones from the user;

process the one or more responses from the user to generate parameters for controlling the operations of the hearing aid; and

transmit the parameters to the hearing aid to adjust the operations of the hearing aid.

45-49. (canceled)

- (currently amended) The invention of claim [[49]] 44, wherein the user enters each response via a key pad on [[the]] a telephone and the computer system is adapted to receive the user's responses from the telephone.
- (currently amended) The invention of claim [[49]] 44, wherein the computer system is 51. adapted to receive each response from the user via a keyboard attached to the computer system.
- (previously presented) The invention of claim 44, wherein: 52. the computer system comprises a local computer co-located with the user; and the local computer is adapted to transmit the commands to the processor and receive the user's responses.
- (previously presented) The invention of claim 52, wherein the local computer is adapted 53. to generate and transmit the parameters to the hearing aid.
- (previously presented) The invention of claim 52, wherein: 54. the computer system further comprises a remote computer located remotely from the user; the local computer is adapted to transmit the user's responses to the remote computer; the remote computer is adapted to generate and transmit the parameters to the local computer; and
 - the local computer is adapted to transmit the parameters to the hearing aid.
- (previously presented) The invention of claim 54, wherein the remote computer is 55. adapted to transmit each command to the local computer.
- (previously presented) The invention of claim 44, wherein: 56. the computer system comprises a remote computer located remotely from the user; and the remote computer is adapted to transmit the commands to the processor, receive the user's responses, and generate and transmit the parameters to the hearing aid.
- 57. (new) A method for adjusting operations of a hearing aid of a user, wherein: a computer system transmits a sequence of one or more non-audible commands to a processor in one of a telephone and the hearing aid;

the processor causes an audible test tone to be generated in response to receipt of each command, wherein:

when the processor is in the telephone, the telephone generates each test tone; and when the processor is in the hearing aid, the hearing aid generates each test tone; the computer system receives a response to each of one or more of the test tones from the user;

9	the computer system processes the one or more responses from the user to generate parameters
10	for controlling the operations of the hearing aid;
11	the computer system transmits the parameters to the hearing aid to adjust the operations of the
12	hearing aid;
13	the computer system comprises a local computer co-located with the user; and
14	the local computer transmits the commands to the processor and receives the user's responses.
1	58. (new) The invention of claim 57, wherein the local computer generates and transmits the
2	parameters to the hearing aid.
	parameters to the nearing are.
1	59. (new) The invention of claim 57, wherein:
2	the computer system further comprises a remote computer located remotely from the user;
3	the local computer transmits the user's responses to the remote computer;
4	the remote computer generates and transmits the parameters to the local computer; and
. 5	the local computer transmits the parameters to the hearing aid.
	60. (new) The invention of claim 59, wherein the remote computer transmits each command
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2	to the local computer.
1	61. (new) A method for adjusting operations of a hearing aid of a user, wherein:
2	a computer system transmits a sequence of one or more non-audible commands to a processor in
3	one of a telephone and the hearing aid;
4	the processor causes an audible test tone to be generated in response to receipt of each command,
5	wherein:
6	when the processor is in the telephone, the telephone generates each test tone; and
7	when the processor is in the hearing aid, the hearing aid generates each test tone;
8	the computer system receives a response to each of one or more of the test tones from the user;
9	the computer system processes the one or more responses from the user to generate parameters
10	for controlling the operations of the hearing aid;
11	the computer system transmits the parameters to the hearing aid to adjust the operations of the
12	hearing aid;
13	the computer system comprises a remote computer located remotely from the user; and
14	the remote computer transmits the commands to the processor, receives the user's responses, and
15	generates and transmits the parameters to the hearing aid.
13	generates and transmits the parameters to the nearing are.
1	62. (new) A computer system for adjusting operations of a hearing aid of a user, wherein the
2	computer system is adapted to:
3	transmit a sequence of one or more non-audible commands to a processor in one of a telephone
4	and the hearing aid, wherein the processor causes an audible test tone to be generated in response to
5	receipt of each command, wherein:
6	when the processor is in the telephone, the telephone generates each test tone; and
7	when the processor is in the hearing aid, the hearing aid generates each test tone;
8	receive a response to each of one or more of the test tones from the user;
9	process the one or more responses from the user to generate parameters for controlling the
10	operations of the hearing aid;
11	transmit the parameters to the hearing aid to adjust the operations of the hearing aid;
12	the computer system comprises a local computer co-located with the user; and
13	the local computer is adapted to transmit the commands to the processor and receive the user's
14	responses.
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2	transmit the parameters to the hearing aid.
1	64. (new) The invention of claim 62, wherein:
2	the computer system further comprises a remote computer located remotely from the user;
3	the local computer is adapted to transmit the user's responses to the remote computer;
4	the remote computer is adapted to generate and transmit the parameters to the local computer;
5	and
.6	the local computer is adapted to transmit the parameters to the hearing aid.
1	65. (new) The invention of claim 64, wherein the remote computer is adapted to transmit
. 2	each command to the local computer.
1	66. (new) A computer system for adjusting operations of a hearing aid of a user, wherein the
, 2	computer system is adapted to:
3	transmit a sequence of one or more non-audible commands to a processor in one of a telephone
4	and the hearing aid, wherein the processor causes an audible test tone to be generated in response to
• 5	receipt of each command, wherein:
6	when the processor is in the telephone, the telephone generates each test tone; and
7	when the processor is in the hearing aid, the hearing aid generates each test tone;
8	receive a response to each of one or more of the test tones from the user;
9	process the one or more responses from the user to generate parameters for controlling the
10	operations of the hearing aid;
11	transmit the parameters to the hearing aid to adjust the operations of the hearing aid;
12	the computer system comprises a remote computer located remotely from the user; and
13	the remote computer is adapted to transmit the commands to the processor, receive the user's
14	responses, and generate and transmit the parameters to the hearing aid.